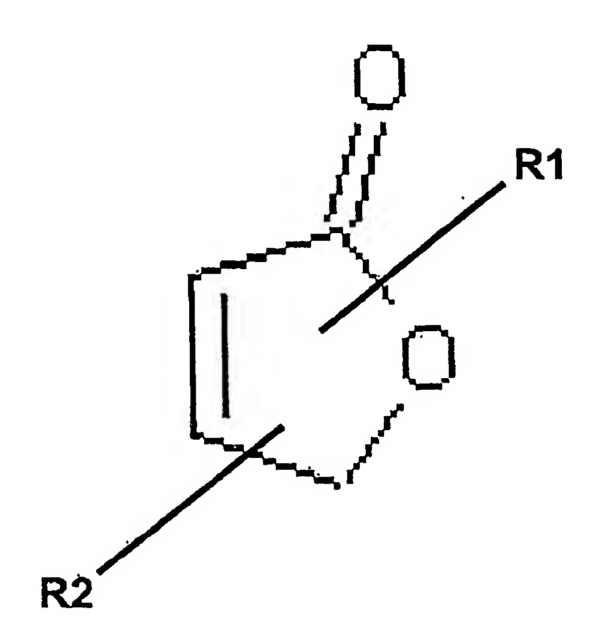


Formel I Fig. 1



Formula # Formel II Fig. 2

Formel III
Fig. 3

K52

M2

4.0.4

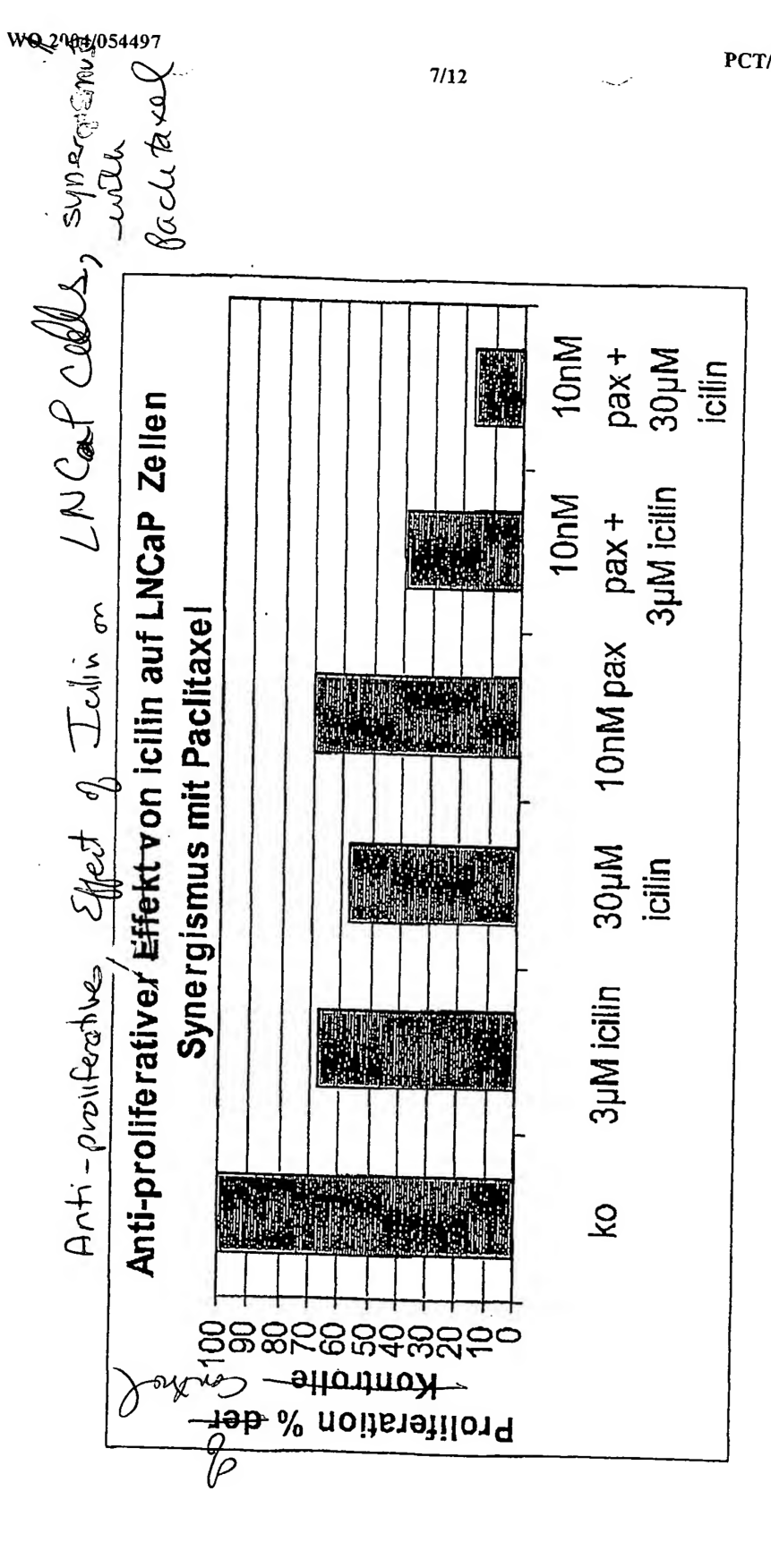
Boispie 4

on HEK 293 TRIMPS Transfectant HEK293 Candrol 100nM **K52** 100nM afortscher Effekt von leilin auf HEK299 Heathe Effect of Jailin the proliferat st von Icilin auf die Proliferation von K52 1µM M2 1µM K52 10µM K52 5µM TRPM8 Transfektanden M2 5µM HEK293 Kontrolizellen ξ M2 10µM ect of Tillin M2 DMSO DMSO **K**52 Anti-profifer Effek M2 KO K52 KO 120 100 80 60 40 ,00 80 9 Kontrolle Kontrolle 194 % mi moderatitors Tab & ai Roussistion 9 Proliferation in ? of Cortul

Example 2
Beispiel 2

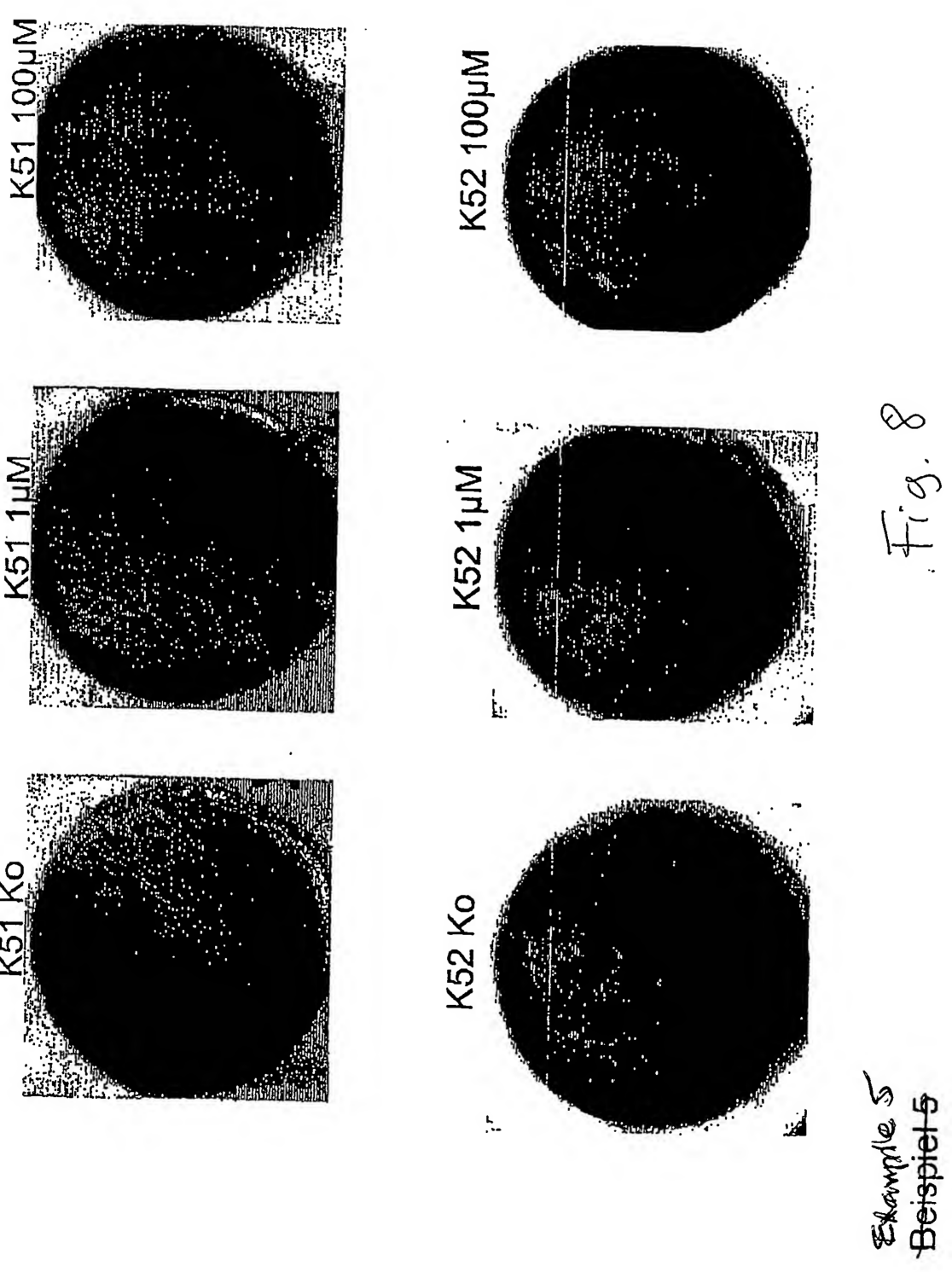
The most readstackent 6/12 Apophis effect of Italin on HEK 193 K51 100nM M2 100nM HSK833 Pro-apoptotischer Effekt von Icilin auf HEK293 TRPM8 apoptotischer Effekt von Icilin auf HEK293 K51 1µM M2 1µM 9 Fair K51 10µM K51 5µM M2 5µM Transfektanden Kontrolizellen M2 10µM Apoptoric Elper M2 DMSO K51 DMSO **K51 K0** 200 M2 KO (Kein) 200 150 100 50 0 **568858848860** Apoptose in %der Kontrolle Apapatose in %der Kontrolle, Lockes in ? of Misshoogh Aspoplesion of a dated

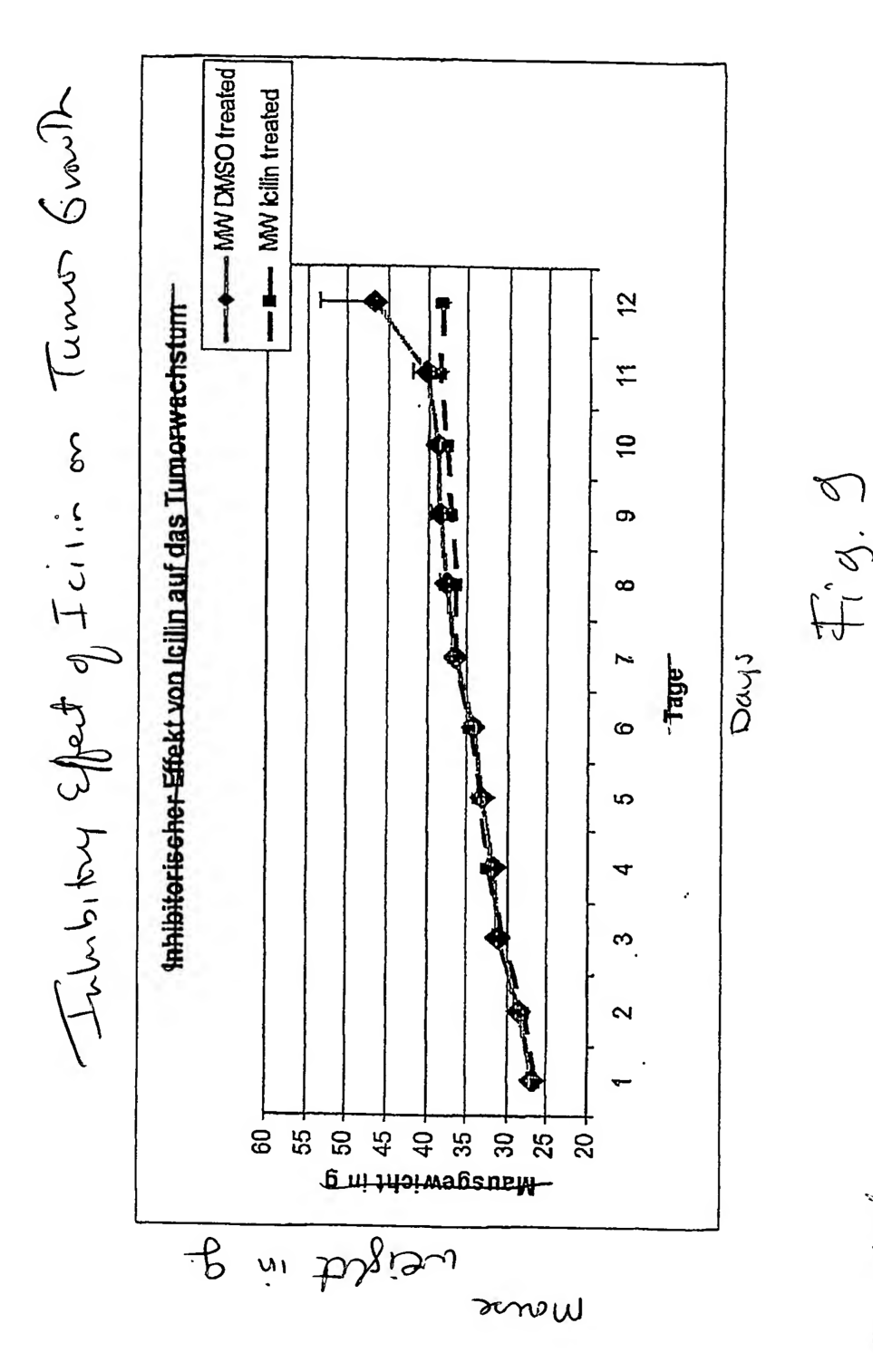
Example



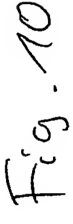
F.O.F

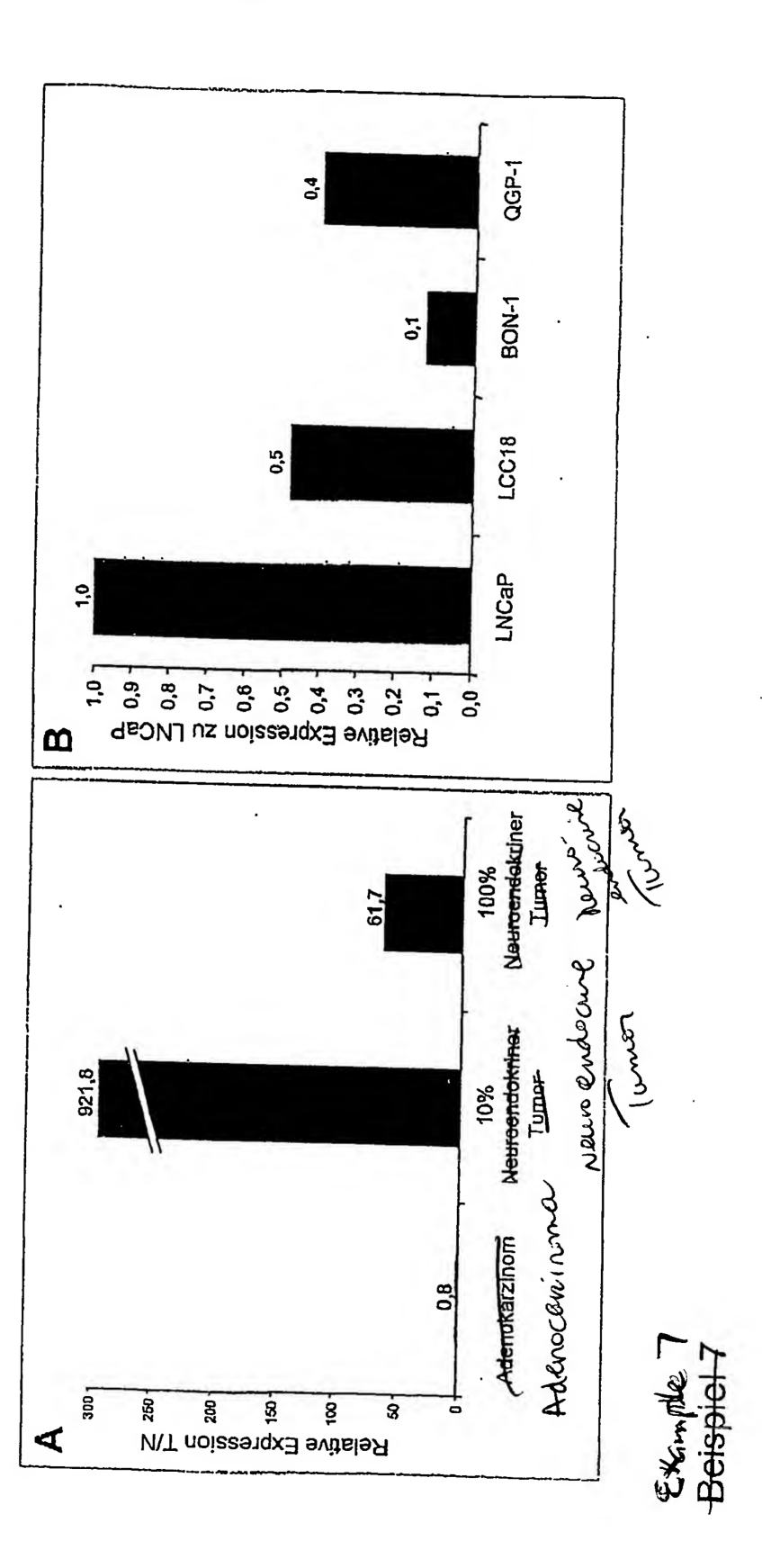
Example 4 Beispiel 4





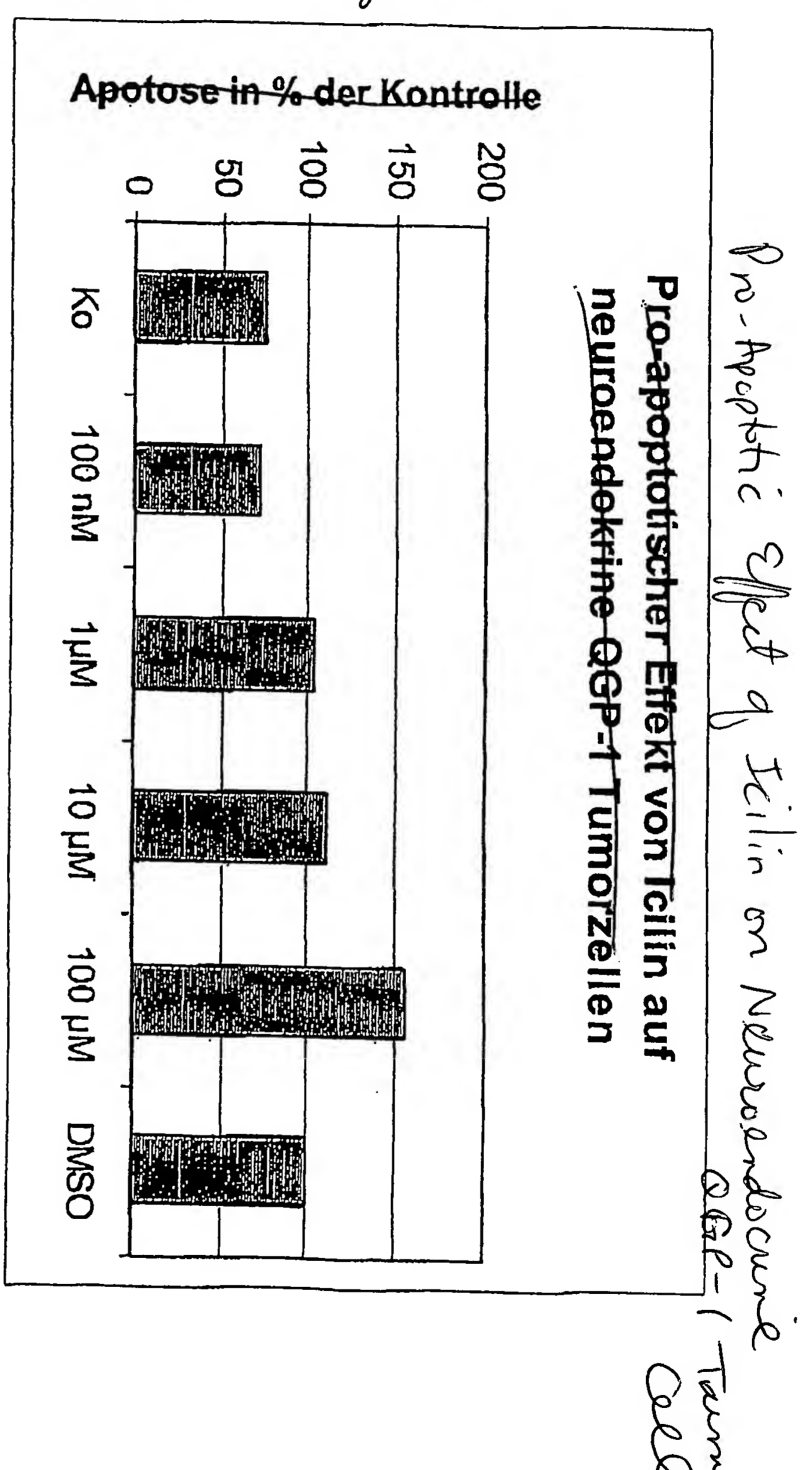
Example (o Beispiel 6



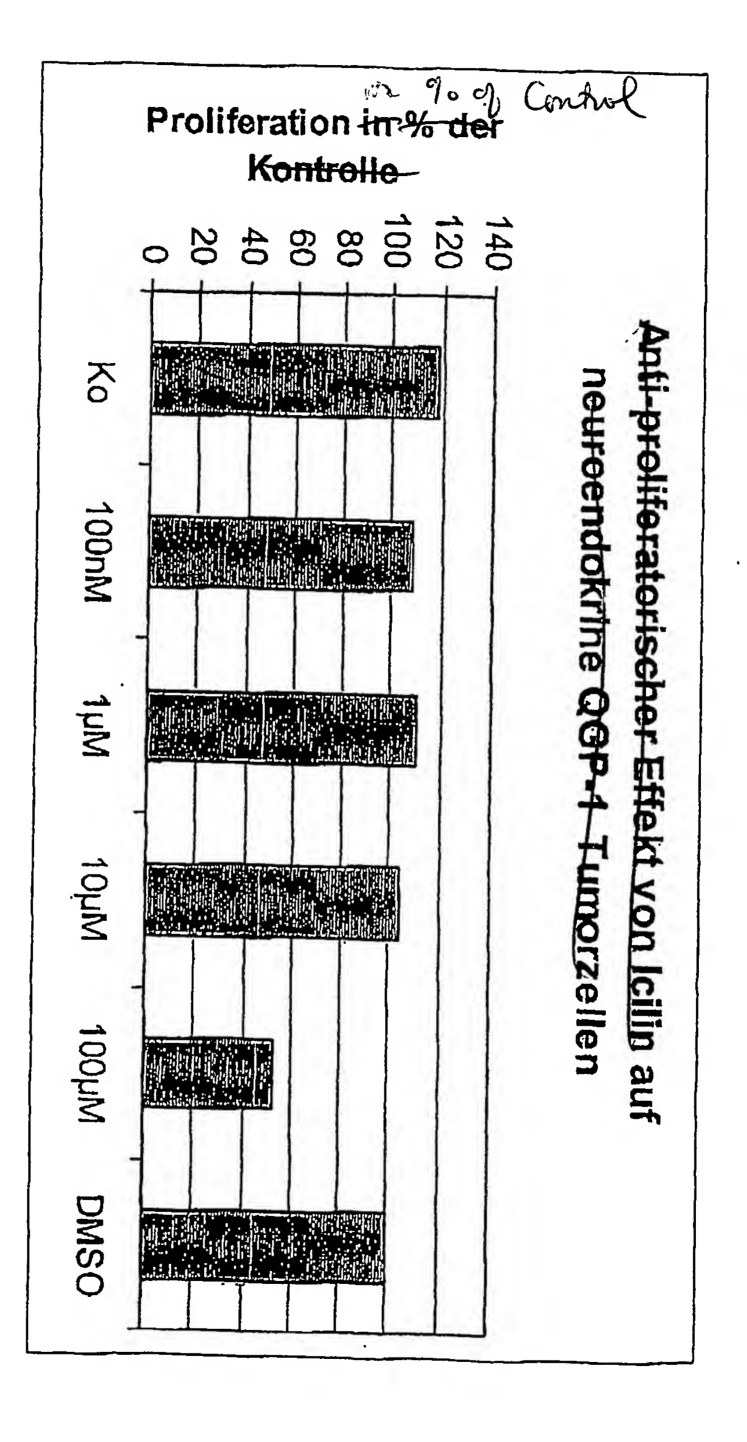


Beispiel 8

Apophsis 10. % of Control



M. Bit



17/17